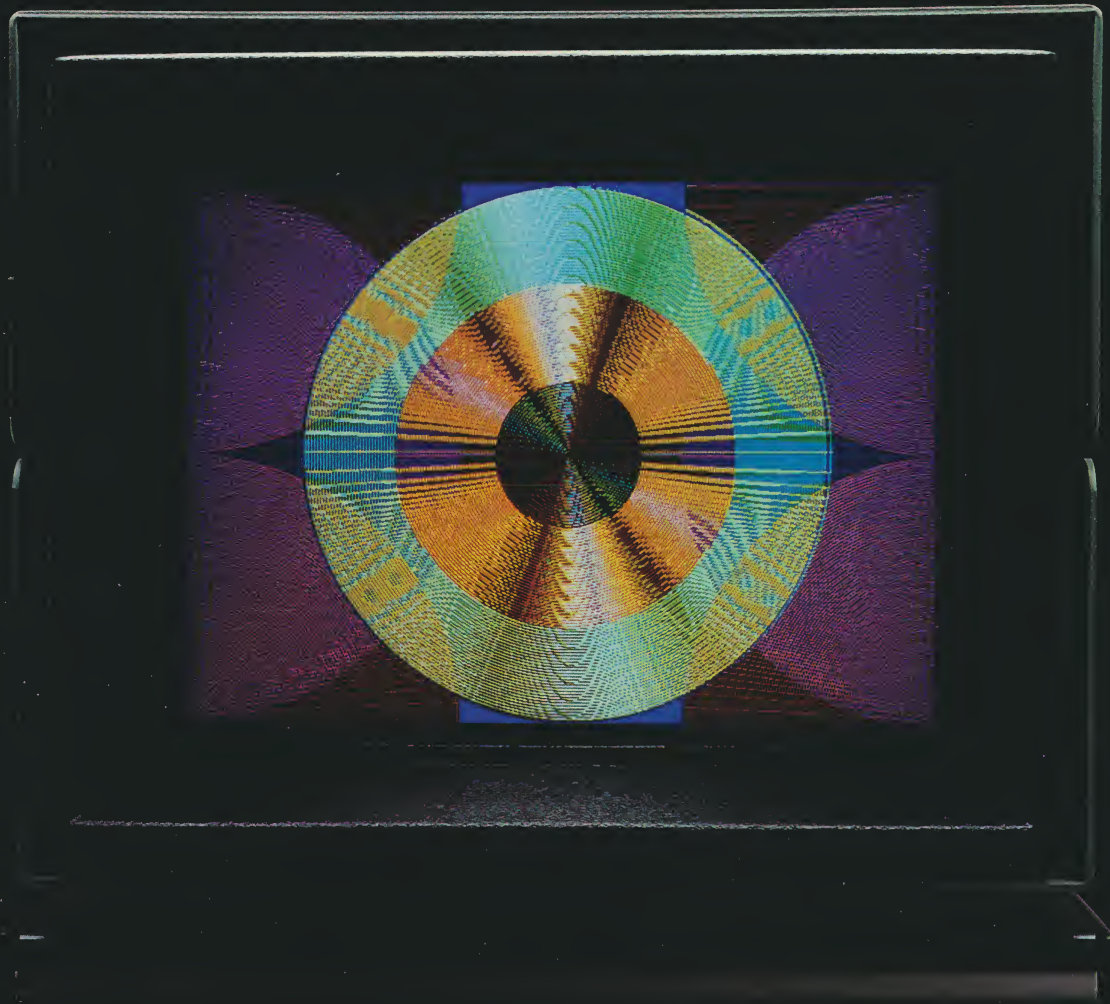
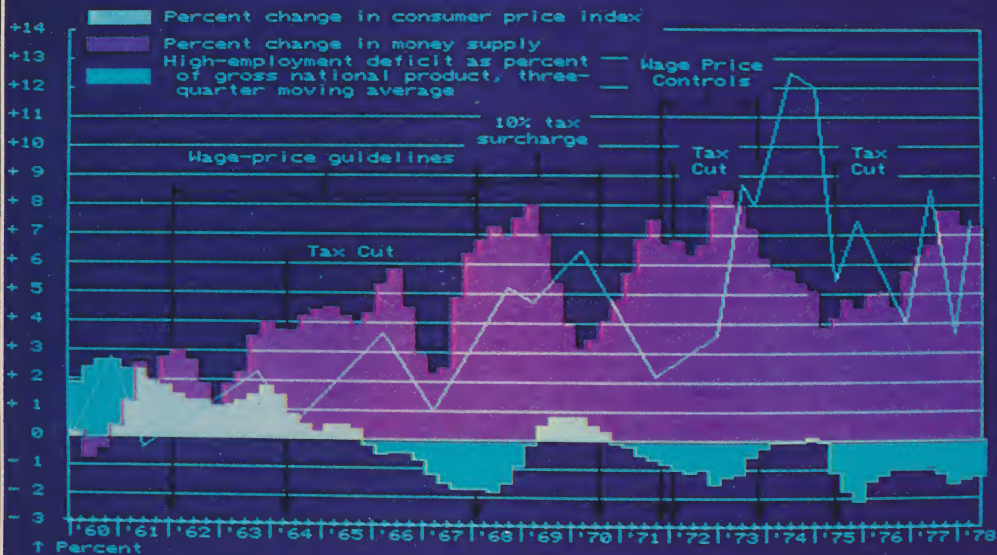


MEET THE WORLD'S MOST
COLORFUL COMPUTER COMPANY.



ChromaticsTM computers are bright enough, and different tasks and uses.

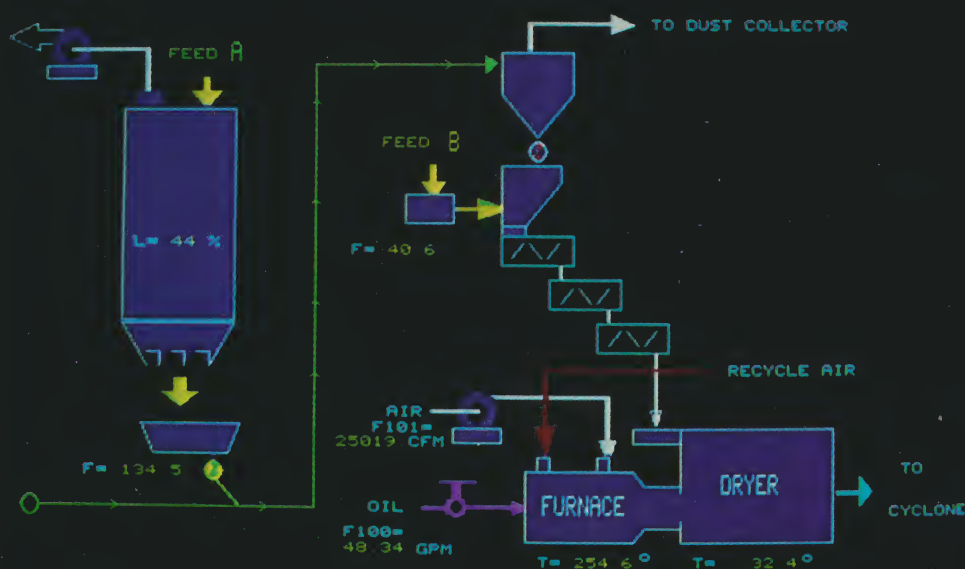
INFLATION TRENDS



Business Graphics.

In virtually any business application, our CG SERIES color graphic computers can be user or host computer programmed to generate graphic presentations of data in a rainbow of vivid colors. With war room and management games becoming essential to managing today's dynamic company, you can now forecast and analyze with color graphics. The CG SERIES can take sets of data, compare hypothetical situations, instantly display the consequences and call attention to the exceptions—all with startling color and clarity. In fact, more and more Fortune 500 companies are finding down-to-earth uses for color graphic computers in their operations, marketing, finance and purchasing departments. Interfaced to ISSCO's TELLAGRAF[®] / DISSPLA[®] software packages, our CG SERIES can be used to display charts and graphs in simple English statements and can even interface to the Xerox[®] 6500 color hard copy machine.

PROCESS SECTION PROCESS



Control and Monitoring.

Connect your plant, process or security monitoring equipment—or the most complex control systems—to the inputs of our color graphic computers. Instantly review your entire control system operation, on-line and in fine detail color. Our color graphic computers are particularly well-suited as stand alone or host computer controlled devices to maintain extremely cost-efficient energy management processes; security and plant monitors; and control systems.

economical enough, to adapt to hundreds of

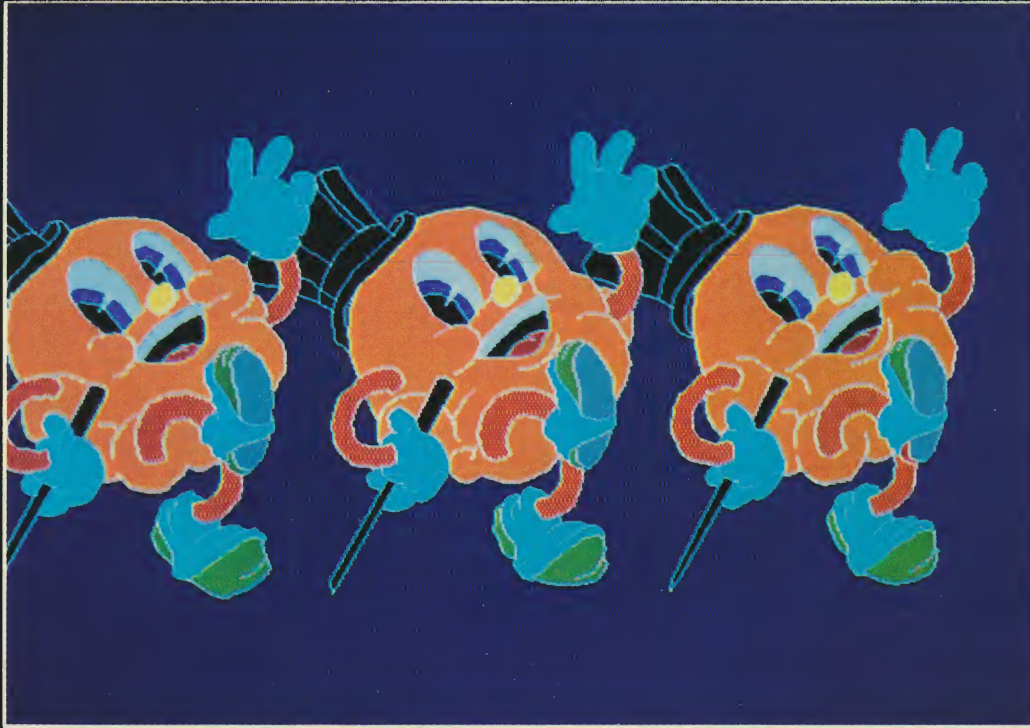
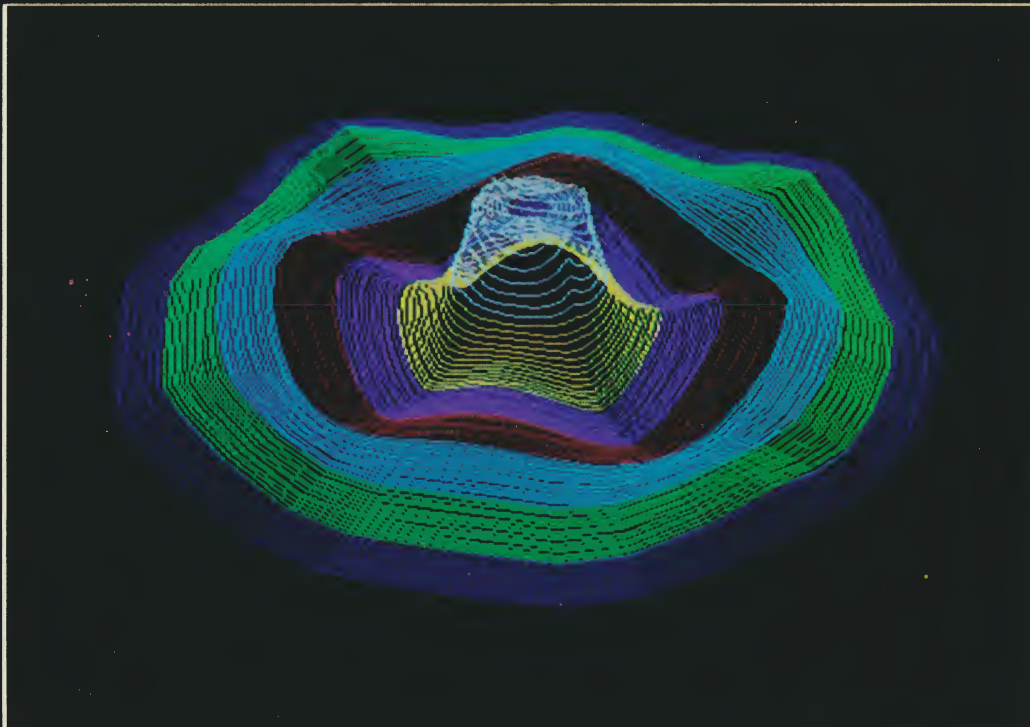


Illustration By David Willardson/ Copyright 1977, Paper Moon Graphics, Inc.

Graphics Art.

You can quickly input your graphics or drawings with our X-Y digitizer tablet or the keyboard. Our CG SERIES is ideal for all types of drafting; for previewing and updating technical drawings and blueprints; for preparing slide presentations (a 35mm slide can be taken directly off the face of the color CR Tube); for designing printed circuit boards; and for pre-testing animation cells. Our automatic color change programs can be used to see the impact of various color schemes and patterns.



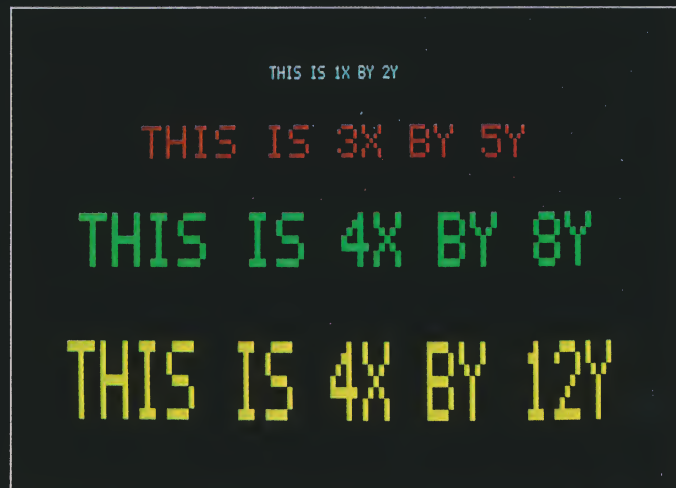
Engineering, Scientific and Mathematical Analysis.

Mathematical, engineering and design problems are more easily understood with graphical representation. And by using both color and graphics, our computers visually help point out areas of interest that are not obvious from equations alone. Our powerful Microsoft® BASIC, zoom and color shading provide analytical tools for the most exacting engineer, scientist or mathematician. With our Text Editor, Assembler and Disk Operating System, the CG SERIES becomes a full Z-80 software development system.

In addition to color, here are just a few other display for you.



WINDOWS. Up to four different multiple areas of the screen can be chosen; and it's standard throughout our CG SERIES. The area selected acts as an independent mini CRT with receipt of data from any device such as keyboard, I/O port or another window.



CHARACTER FORMAT AND MAGNIFICATION. With this feature, the alphanumeric and graphic characters can be made any integer size and placed at any dot or pixel location (512 X 512 or 512 X 256) on the screen. Character sizes can be intermixed and any character foreground and background color can be selected and blinked independently.

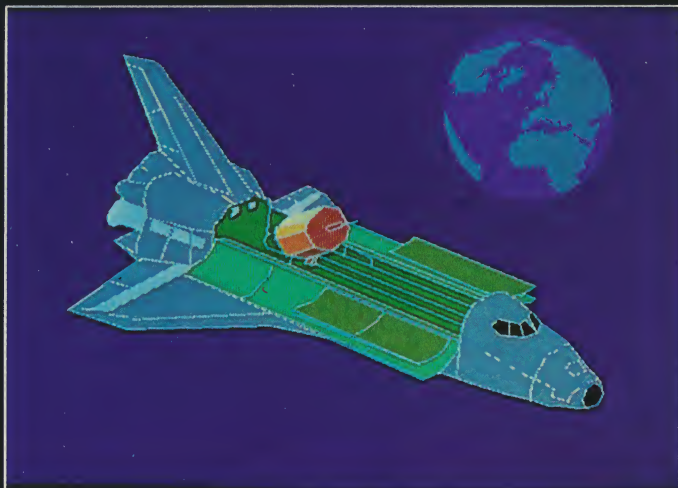


COMPLEX BOUNDARY FILL WITH SHADING. By far one of our most useful optional functions, this feature provides the ability to "color in" any irregular closed boundary with solid colors or with patterns which can be selected to provide hundreds of color hues and textures.

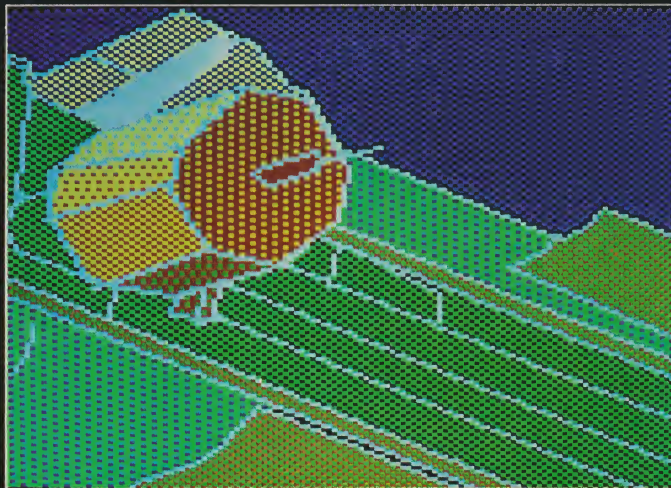


MICROSOFT® EXTENDED BASIC LANGUAGE. Our extensive Z-80 BASIC has many features comparable to those of the BASICS found on mini-computers and larger systems. In benchmark tests, our CG SERIES outperformed the majority of small computer BASICS.

advantages Chromatics™ computers can



BUFFER PROCESSOR AND ZOOM. Our optional Buffer Processor feature effects local storage of up to 255 different pictures with the ability to randomly redraw any or all of them. The Zoom option enhances analysis of smaller areas and more precise definition of an area of interest. The user may zoom as many times as necessary, and the result is automatically scaled to proper screen size.



ZOOM DETAIL OF SPACE SHUTTLE



FLOPPY DISKS. Freshly created graphic diagrams or other data from our digitizer tablet, keyboard or your host computer may be stored in the CG SERIES 256K byte increment floppy disks. Once stored, your information can be managed and edited by our Disk Operating System linked to BASIC.



X-Y DIGITIZER TABLET. One of our most popular options, this feature saves significant time by allowing you to enter graphics fast, accurately and in color (just as you would draw or trace a diagram or picture); our CG SERIES can store the coded data for instant retrieval in its original format.



ONE-YEAR WARRANTY. Chromatics is one of the very few companies in our industry confident enough to back its product with a **FULL YEAR'S WARRANTY** rather than the standard ninety days or six months (see next page for complete warranty). And our warranty is coupled with a strict policy of giving customers the fastest possible turn-around time on repair service.

You've just seen why we're developing the industry's most colorful reputation.

At Chromatics, one of our most important corporate goals is to stay ahead of our competition—with more innovations, more reliable products and more personalized service.

The result of our efforts is the CG SERIES you've been reading about. With its truly impressive array of standard features and options, our color graphic computers become the perfect component of any larger system.

The applications of our CG SERIES are limitless, our technology is some of the most advanced in the industry and our warranty policy is second to none.

In other words, we're determined to meet our corporate goal of staying out in front of everybody else. Way out in front.

Limited Warranty

ONE YEAR (OEM Purchasers—90 Days)

CHROMATICS, INC. warrants to original purchaser that the computer hardware sold to purchaser will be free of defects in workmanship or material. Should any failure to conform to this warranty appear within one (1) year after initial date of delivery (excepting OEM customers, whose warranty shall be limited to 90 days), Chromatics will, upon notification thereof and substantiation that the goods have been stored, installed, maintained and operated in accordance with Chromatics' recommendations and standard industry practice and that the defect(s) have not arisen from unauthorized repair or modification, correct such defect(s) by suitable repair or replacement at the factory, or by Chromatics' local representative, at Chromatics' option. All returns to factory must be pre-authorized in writing, and shipped prepaid to factory. Chromatics assumes no risk of loss or damage prior to acceptance of delivery at its factory. Return shipment will not be paid by Chromatics if inspection fails to disclose a warranted defect. The foregoing shall be purchaser's SOLE REMEDY for failure of warranty. The sole purpose of the stipulated EXCLUSIVE REMEDY shall be to provide purchaser with free repair and replacement of the defective parts in the manner provided herein. This EXCLUSIVE REMEDY shall not be deemed to have failed of its essential purpose so long as Chromatics is willing and able to repair or replace defective parts in the described manner, as to defects brought to Chromatics' attention during the warranty period.

THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHER WARRANTY OF QUALITY OR PERFORMANCE, WHETHER EXPRESS OR IMPLIED. Correction of non-conformities, in the manner and for the time period provided above, shall constitute fulfillment of all liabilities of Chromatics to purchaser with respect to, or arising out of the goods or their use, whether based on contract, negligence, strict tort or otherwise.

LIMITATION OF LIABILITY: Chromatics shall not under any circumstances be liable for special, incidental, or consequential damages, such as, but not limited to, damage to or loss of other tangible or intangible property or equipment, loss of profits or revenue, cost of capital, cost of purchased or replacement goods, or claims of purchaser or purchaser's customers for service interruptions. The remedies of the purchaser set forth herein are exclusive, and the liability of Chromatics with respect to any contract, or anything done in connection therewith such as the performance or breach thereof, or from the manufacture, sale, delivery, resale, installation or use of any hardware or software covered by or furnished under the sale to purchaser whether arising out of contract, negligence, strict tort or breach of warranty, patent infringement, or otherwise, shall not, except as otherwise provided expressly herein, exceed the price of the goods upon which such liability is based. **NOTICE:** ALL COMPUTER PROGRAMS ARE DISTRIBUTED ON AN "AS IS" BASIS, WITHOUT WARRANTY.